EXHIBIT H

3-YEAR ASBESTOS RE-INSPECTION REPORT

WEST SCRANTON HIGH SCHOOL SCRANTON, PA

prepared for:

SCRANTON SCHOOL DISTRICT 425 North Washington Avenue Scranton, Pa. 18505

CONSULTANTS:

Guzek Associates, Inc. 401 Davis Street Clarks Summit, PA 18411

PROJECT: #SSD.19_751

Updated:

October 2019

TABLE OF CONTENTS

SECTION 1 EXECUTIVE SUMMARY

SECTION 2 INTRODUCTION

SECTION 3 BUILDING DISCRIPTION

SECTION 4 METHODS

SECTION 5 RE-INSPECTION FINDINGS

SECTION 6 RE-INSPECTION RESULTS

SECTION 7 RECOMMENDATIONS

SECTION 8 ASBESTOS INPECTOR ACCREDIDATION

APPENDIX A HOMOGENEOUS SAMPLING CHART,

RESPONSE ACTION BASED ON HAZARD RANK, & ASBESTOS CONTAINING BUILDING MATERIAL

(ACBM) LOCATION DRAWINGS

APPENDIX B PLM SAMPLE ANALYSIS RESULTS

& CHAIN-OF-CUSDOTY

ASBESTOS INSPECTION

For the property known as:

WEST SCRANTON HIGH SCHOOL

SECTION 1 EXECUTIVE SUMMARY

An Asbestos Materials Inspection Survey was conducted on October 2, 2019 at the above-listed location. The purpose of the survey was to visually locate, identify, and quantify asbestos-containing building materials. The survey was conducted by Certified Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028), Brent Tripp (DLI Asbestos Inspector Certification #053975) and Gary Marshall.

All accessible rooms and areas of the building were entered for inspection of suspected asbestos materials. Suspected asbestos materials not previously sampled (if applicable) were sampled and sent to a laboratory for analyses to confirm or negate the suspicion of asbestos content. Other suspect materials were assumed to contain asbestos.

The results are summarized as follows:

A. Asbestos-containing Materials

1. All confirmed or assumed (roofing materials, chalkboard mastic, etc.) asbestoscontaining materials are listed in Appendix A. Materials that were tested and found not to contain asbestos are also listed in Section 6.

2. Recommendations

Recommendations are given in relation to renovation activities for the school building in Section 7.

SECTION 2 INTRODUCTION

An Asbestos Materials Inspection of the West Scranton High School was performed at the request Scranton School District, Scranton, PA. The purpose of the inspection was to determine the types, quantities, and conditions of confirmed or assumed asbestos-containing materials, if not previously tested.

Once suspected asbestos materials were identified, they were sampled to verify or negate the suspicion of asbestos content (roofs were not tested and were assumed to contain asbestos). All materials sampled were analyzed via EPA Method 600/R-93/116 utilizing Polarized Light Microscopy by *EMSL Analytical, Inc., a NVLAP- accredited laboratory.*

The friability of these materials was also determined. Friable materials, such as cementitious pipe insulation, are those that can be crumbled, pulverized, or reduced to powder by hand or finger pressure. Non-friable materials, such as floor tiles in good condition, are those that cannot be crumbled, pulverized, or reduced to powder by hand or finger pressure. It is possible for normally non-friable materials to be considered as friable if they are in poor or damaged condition or will be rendered friable by construction or other activities, such as drilling, sanding, crushing by heavy equipment, etc.

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 5 of 45

The Initial Asbestos Hazard Emergency Response Act (AHERA) Building Inspection Report and Management Plan which was prepared and filed in accordance with the United States Environmental Protection Agency's (EPA) Regulation 40 CFR Part 763, Subpart E – Asbestos-Containing Materials in Schools is on file and available for review at the Scranton School District Administration Offices and the West Scranton High School Administration Office.

SECTION 3 BUILDING DISCRIPTION

West Scranton High School, located at 1201 Luzerne Street, Scranton, PA is a steel and masonry building constructed in 1937. The building consists of a basement, three (3) floors, and an attic, and contains approximately 307,880 square feet of floor area.

SECTION 4 METHODS

Prior to re-inspection the following documents were reviewed by Guzek Associates, Inc.

- 1. Original inspection report
- 2. Available 3-Year Re-inspection Report
- 3. AHERA 6-month Periodic Surveillance Inspection Reports

Upon completion of reviewing the above referenced documentation, Guzek Associates, Inc. conducted a room-by-room and area-by-area inspection of the building to verify the locations of Asbestos Containing Materials listed in the above documents and to determined the conditions (Good, Damaged, or Significantly Damaged) of these materials. In addition, suspect materials not listed in the above documents were identified and either assumed to contain asbestos or collected and analyzed to determined asbestos content.

The asbestos inspection survey was conducted by inspectors qualified by experience, education, and training in the recognition of suspected asbestos-containing materials. Sampling was limited to only areas that were easily accessible (above ceiling tiles, operable hatches, and open areas.) No walls, chases or ceilings, etc. were penetrated during this inspection.

For those materials analyzed for asbestos content during this inspection, representative samples of "suspected" asbestos-containing materials were collected utilizing approved federal and state methods.

All Samples collected were analyzed by EMSL Analytical, Inc., Cinnaminson, NJ. Using EPA 600/R-93/116 Method using Polarized Light Microscopy

SECTION 5 REINSPECTION FINDINGS

The attached inspection forms in Appendix A indicate both the locations and assessed conditions of confirmed or assumed asbestos containing materials as identified in the building by the 2019 Re-inspection conducted by Guzek Associates, Inc.

The Scranton School District intends to continue implementation of the Operations & Maintenance Program recommendations as contained in the original AHERA Management Plan and to maintain its stringent occupational and environmental protection standards for the ongoing control of the identified ACBM's within the building.

SECTION 6 INSPECTION RESULTS

A. Asbestos-containing Materials

Appendix A contains a list and drawings of all confirmed and assumed asbestos-containing materials identified in the 3-year re-inspection report for West Scranton High School conducted by Guzek Associates, Inc.. This table also includes locations and condition assessments (Good, Damaged, or Significantly Damaged).

Finally all Chain of Custody and Analytical Laboratory Reports for the 2016 3-Year Reinspection Report are including in Appendix B.

<u>Note</u>: In addition to those materials listed in the Homogeneous Sampling Chart in Appendix A, the following suspected asbestos-containing materials <u>may be present</u>:

- 1. Glue pucks behind chalkboards (Category 1 non-friable material) no access at time of inspection.
- 2. Fire Doors
- Roofing Materials (including Flashing and Tar)
- 4. Electrical wiring insulation maybe present

Materials That Were Tested and Found Not to Contain Asbestos

- All layers of hard wall and ceiling plasters
 - (Does $\underline{\mathsf{NOT}}$ include acoustical plaster found in the Band Room, Chorus Rooms, Rooms 100, 101, 103, and 105, and the Cafeteria)
- All ceiling tile (Previously tested by others)
- Ceiling Blocks in Basement
 - (Does NOT include Basement Storage/Maintenance Shop, See Drawing)
- Floor Leveler
- Joint Compound
- Sheetrock
- Tar Floor (Wood Shop Area)
- Mastic on Fiberglass Ends
- Burlap Wallpaper
- Textured Ceilings (1st Floor Hallway)
- Linoleum in Library, Home Economics, and Room 206

SECTION 7 RECOMMENDATIONS

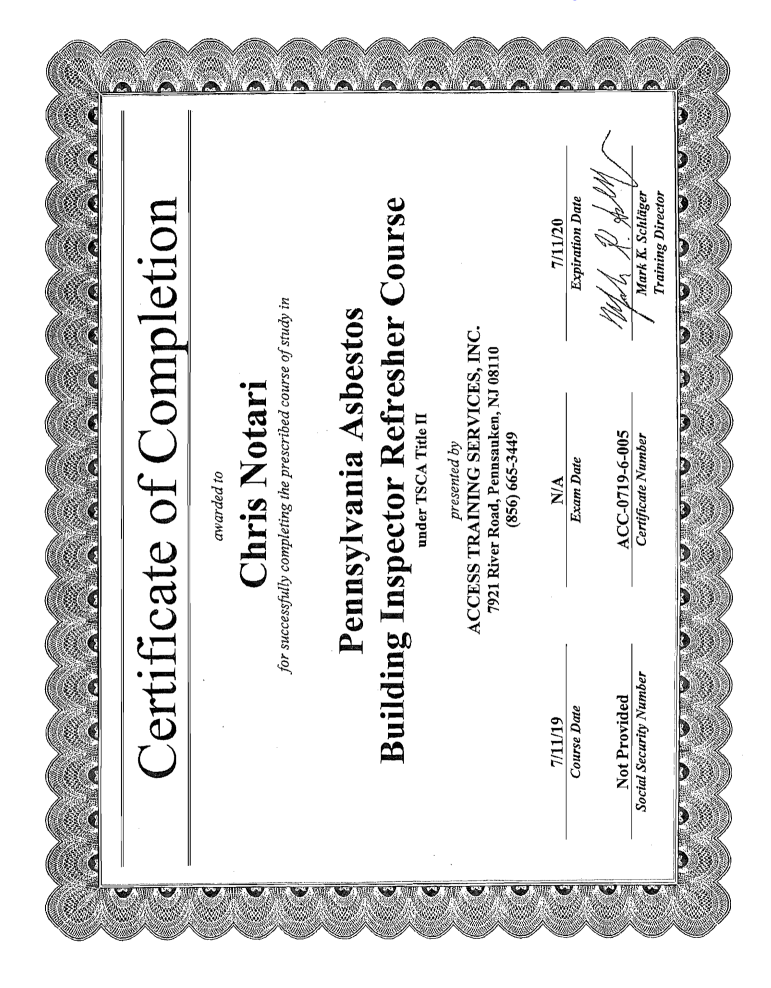
- A. Any Materials listed as assumed Asbestos Containing Materials (PACM) in Appendix A shall either by assumed to contain asbestos or should be analyzed to determine asbestos content at time of disturbance
- B. All Asbestos Containing Materials in the building that are to remain in place shall be treated according to Operation and Maintenance (O&M) procedures for each specific material and as listed in the O&M plan for the West Scranton High School.
- C. All presumed or confirmed asbestos containing materials that will be potentially damaged by any activity (renovation, demolition, maintenance, etc.) shall be:
 - Removed by a Pennsylvania Department of Labor and Industry (PaDLI) Certified asbestos abatement contractor prior to renovation. Final clearance air monitoring should be performed by an independent third party contracted to the school district.

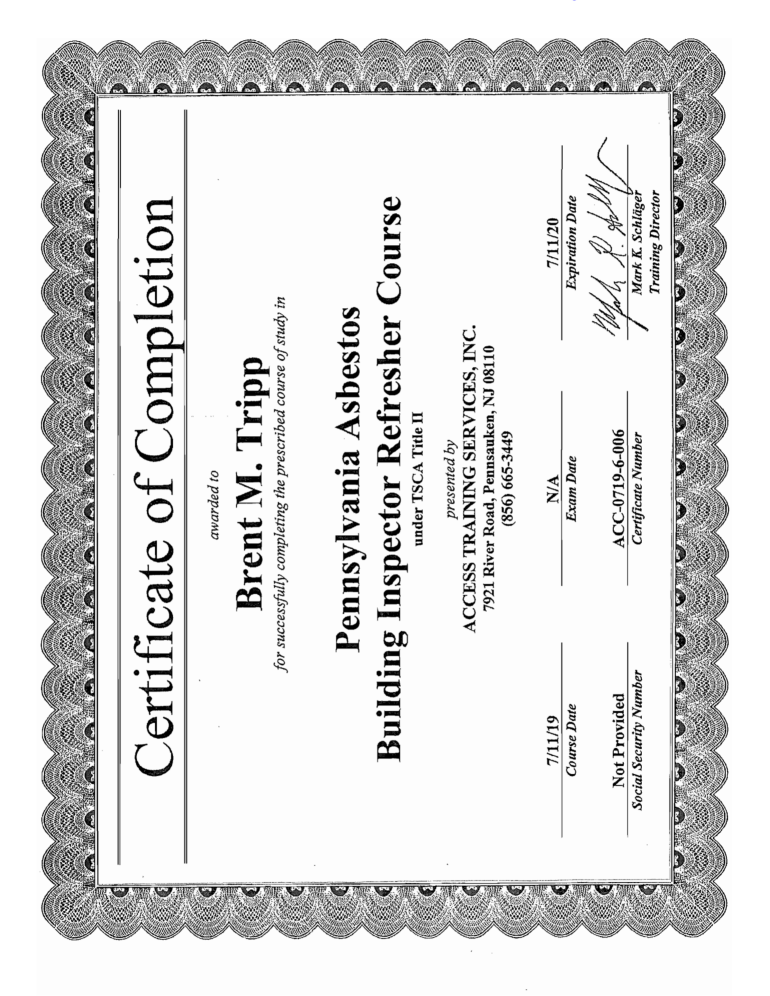
Or

2. The Activity that will potentially disturb Asbestos Containing Materials shall be designed to avoid said disturbance.

SECTION 8 ASBESTOS INPECTOR ACCREDIDATION

Certified PA Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028) and Brent Tripp (DLI Asbestos Inspector Certification #053975). Copies of their certificates are included in this report on the following pages.





APPENDIX A

REINSPECTION FINDINGS:

HOMOGENEOUS SAMPLING CHART
RESPONSE ACTION BASED ON HAZARD RANK
ASBESTOS CONTAINING BUILDING MATERIAL
(ACBM) LOCATION DRAWINGS

Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 1 of 12

Found associated with metal panels 10-15 LF. District reported insulation on 7 Large valves above boilers have damage This is the only area were blocks 3 SQ FT Damaged, all insulation nsulation should be remoned - If fan is in use, all asbestos - Approx. 10 fittings and 1S - 20 LF Some water damaged areas floor was removed 11/2019 should be repaired of damaged insulation tested positive on ceiling NOTES **AHERA REMOVAL** PRIORITY 9 2 2 9 9 9 9 9 9 4 4 4 4 AHERA HAZARD 2 ന ന ~ ~ ~ ~ ~ \sim 4 4 4 4 **ASSESMENT** AHERA S 0 **G** OS o S Б В SD g ۵ ک G o S S 0 G G Ω ο **ο** S FRIABILITY NF-1 NF-1 NF-1 NF-2 NF-2 NF-2 NF-2 NF-1 NF-2 NF-1 NF-2 NF-1 4 ц. щ. ц. щ ш. ц. ш. ш. **ASBESTOS** CONTENT Analyzed Analyzed Assumed Analyzed Assumed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Assumed Analyzed Assumed ö Ь ö ö P ö ō ö 5 þ ٥ MATERIAL CATEGORY SURFACE Misc. TSI Z ΙS Z ISI Z TSI Z 13 TSI Z Z (Approx. 2,300 - 2,400 SQ FT) Believed to exist above ductwork Approx. 525 - 550 SQ FT) (Approx. 450 - 550 SQ FT) MATERIAL DESCRIPTION Fittings /Pipe Insulation (Approx. 825 - 875 LF) (Approx. 365 - 400 LF) Approx. 300 - 400 LF) (Approx. 260 - 295 LF) (Approx. 90 - 100 LF) (Approx. 200 - 225 LF) (Approx. 40 - 45 LF) (Approx. 35 - 40 LF) Corrugated Panels Indeterminate) Duct Insulation **Duct Insulation Transite Panels** Ceiling Block (310 SQ FT) Breeching HOMOGENEOUS SAMPLING MATERIAL MATERIAL LOCATION Hallway Corridor "A" Maintenance Shop Maintenance Shop & Janitors Room Hallway Outside **Unfinished Area** Fan Room No. 1 **Toilet Room Boiler Room** Basement, Basement, Basement, Basement, Basement, Basement, Basement,

Information abstracted by: C Notari & B. Tripp in October, 2019 Friability: F = Friable,

SD = Significantly Damaged Building Inspector's Certification No.: 027028-PA & 053975-PA D = Damaged, G = Good, Assessment:

AHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING" NF-2 = Non-Friable NF-1 = Non-Friable,

Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 2 of 12

HOMOGENEOUS SAMPLING MATERIAL	MPLING MATERIAL	MATERIAL	ACRECTOC		AUEDA	VOLUM	AUCDA DEMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOTES
	Roiler Inculation	TSI	Assumed	ட	9			
	/ 800 - 850 ST	SURFACE	or	NF-1	۵	5	ю	Two (2) Boilers are decommissioned
	(1126,050,000)	Misc.	Analyzed	NF-2	SD			
Racement	Loose Bare of Achaette	TSI	Assumed	ц	ŋ			- Bags need to be removed Immediately. District
Doilor Doom	COOSE Dags Of Aspessos	SURFACE	'n	NF-1	٥	9	2	reported insulation Bags on floor were
	(20 - 30 Bdgs)	Misc.	Analyzed	NF-2	SD			removed 11/2019
	ntology and a	ISI	Assumed	ш	9			Remove
	Dollel Gaskets (Indeterminate)	SURFACE	ō	NF-1	۵	9	2	- Remove Gaskets on
	(moeterminate)	Misc.	Analyzed	NF-2	SD			decommissioned boilers
Rasement		TSI	Assumed	ட	ŋ			
Transformer Boom	NOT ACCESSIABLE	SURFACE	or	NF-1	۵	N/A	N/A	Locked & Not Accessible
		Misc.	Analyzed	NF-2	SD			
Basement	Eittings /Dine Insulation	TSI	Assumed	ட	5			
Flevator Lobby	(Approx 60 - 70 F)	SURFACE	or	NF-1	۵	7	9	
lange opposit	(1207 00:001040)	Misc.	Analyzed	NF-2	SD			
	Fittings /Pipe Insulation	TSI	Assumed	ш	9			aparrome of disappears at conv
	In Trench	SURFACE	or	NF-1	۵	4	4	After is inaccessible, amounts
Basement,	(Approx. 40 - 80 LF)	Misc.	Analyzed	NF-2	SD			מות כסומונוסווף מוב מזיימווגים
Main Corridor	Fittings /Dina Insulation	TSI	Assumed	ப	9			
	(Approx 550 - 575 E)	SURFACE	or	NF-1	۵	7	9	
	(a c c c c c codd c)	Misc.	Analyzed	NF-2	SD			
Rasement	Fittings /Dina Insulation	TSI	Assumed	U.	5			
Orridor "B"	(Approx 60 - 70 LE)	SURFACE	or	NF-1	۵	7	9	
	(120, 00, 00, 00, 00, 00, 00, 00, 00, 00,	Misc.	Analyzed	NF-2	SD			
Basement.	Fittings /Pine Insulation	TSI	Assumed	ட	ŋ			
Wrestling Boom	(Annox 10-151E)	SURFACE	o	NF-1	۵	4	4	Jackets are ripped in many locations
0		Misc.	Analyzed	NF-2	SD			
	Fittings /Dine Insulation	TSI	Assumed	ш	9			introducije oni oi ochti
	(Approx 275 = 300 LE)	SURFACE	or	NF-1	۵	7	9	in tall 1s ill use, all aspestos
	(Jana - 573 - 300 L)	Misc.	Analyzed	NF-2	SD			ilisalation siloaia pe lemonea
Basement	Corrugated Panels	TSI	Assumed	F	ŋ			Found accordated with metal papels
Fan Boom No 2	(Approx 300 - 400 LE)	SURFACE	or	NF-1	٥	က	5	on reiling association of
	(12 001 000 Worlder)	Misc.	Analyzed	NF-2	SD			8
	Transite Panels	TSI	Assumed	ц	_U			
	(Indeterminate)	SURFACE	or	NF-1	٥	7	9	
	Believed to exist above ductwork	Misc.	Analyzed	NF-2	SD			

Information abstracted by: C Notari & B. Tripp in October, 2019 Friability: F = Friable,

ridouity: r = riable, NF-1 = Non-Friable, NF-2 = Non-Friable Assessment: G = Good, D = Damaged, AHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING" NF-1 ≈ Non-Friable,

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Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 3 of 12

HOMOGENEOLIS SAMPLING MATERIAL	MPIING MATERIAL	MATERIAL	ASRESTOS		AHFRA	AHFRA	AHFRA REMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOTES
		TSI	Assumed	L.	g			
Basement,	Fittings /Pipe Insulation	SHREACE	,	- A	۰ د	2	9	- Remove damaged fitting
Storage Room "A"	(Approx. 135 - 150 LF)	Misc.	Analyzed	NF-2	8	I)	
10000000	2 1 1 2 1 2 2 2 2 3 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	TSI	Assumed	ш				
basement,	Fittings / Fipe insulation	SURFACE	or	NF-1	N/A	N/A	N/A	- Removed in 2017
Atnietic Trianing Room	(Approx. 10 - 15 LF)	Misc.	Analyzed	NF-2				
Bacoment Woodshop	acitelusal edid/ spaittio	TSI	Assumed	ш	9			
Einiching Boom No. 1	Fittings/Fibe insulation	SURFACE	or	NF-1	۵	7	9	
THE POOL NO. T	(Applov. ± Cr)	Misc.	Analyzed	NF-2	SD			
Bacomet Woodshar	**************************************	ISI	Assumed	ц	5			
Finishing Room No. 2	/ Approx 25 4015)	SURFACE	or	NF-1	Δ	7	9	
inistinig vooiii No. 2	(Applox: 33 - 40 cr)	Misc.	Analyzed	NF-2	SD			
Basement Woodshop	noite[usu] edi0/ snditti3	TSI	Assumed	ш.	9			
Storage Room "R"	/ Approx 20 = 30 E)	SURFACE	or	NF-1	۵	2	9	
	(Applay: 20 - 30 cf)	Misc.	Analyzed	NF-2	SD			
Bacomont	acitelusal ediO/ snaiHi3	TSI	Assumed	ш	5			
Woodshop	(Approx 75 - 100 LE)	SURFACE	o	NF-1	۵	7	9	
doctor	(Applox: 73 - ±00 cl)	Misc.	Analyzed	NF-2	SD			
Basement Woodshop	Eithings /Dina Inculation	TSI	Assumed	ш.	ŋ			
Storage Room No. 1	(Approx 20 - 25 LE)	SURFACE	ō	NF-1	۵	2	9	- Damaged fitting behind cabinet
1	(Jaca 22 College)	Misc.	Analyzed	NF-2	SD			
	Fittings / Pine Insulation	TSI	Assumed	ш.	ŋ			
	(Approx 150 - 180 E)	SURFACE	or	NF-1	۵	2	က	Approx. 13 LF of Damage
Basement,	(Popr - por :voiddy)	Misc.	Analyzed	NF-2	SD			
Electrical Power / Tech Shop	Fittings /Pipe Insulation	TSI	Assumed	ш	ŋ			Aron ic inacconcible amounts
	In Trench	SURFACE	o	NF-1	۵	7	9	Alea is maccessible, amounts
	(Approx. 30 - 35 LF)	Misc.	Analyzed	NF-2	SD			
	acitelusal edig/ spaiffil	ISI	Assumed	ш.	9			Storage Room "C" - Storage
Boscoment	/ Approx 100 : 230 IE)	SURFACE	o	NF-1	Δ	7	9	ande of inculation
Electrical Downer / Took Shop	(Applox: 130 - 230 cr)	Misc.	Analyzed	NF-2	SD			ionspinsii io spiis
Storage Room "C"	Fittings /Pipe Insulation	ISI	Assumed	щ	9			Area is inaccessible amounts
	In Trench	SURFACE	o	NF-1	۵	7	9	and conditions are assumed
	(Approx. 40 - 50 LF)	Misc.	Analyzed	NF-2	SD			
Basement Janitors Closets	aoitelusal eaid/ spaittis	TSI	Assumed	ш.	9			locked & Not Accessible amounts
(Near Girls' Locker Boom)	(Approx 8-101F)	SURFACE	o	NF-1	۵	7	9	and conditions are assumed
		Misc.	Analyzed	NF-2	SD			

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Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 4 of 12

			1000					
HOMOGENEOUS SAMPLING MATERIAL	MPLING MAIERIAL	MATERIAL	ASBESTOS	FRIABILITY	AHERA	AHERA	AHERA REMOVAL	NOTES
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT		ASSESMENT	HAZARD	PRIORITY	
	Cittle Coid (Disciplination	TSI	Assumed	ш.	ŋ			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Basement, Corridor "C"	/ Access 400 200 rs	SURFACE	o	NF-1	٥	ო	5	3 FI of neavy damage.
	(Approx. 190 - 200 LF)	Misc.	Analyzed	NF-2	SD			- rittiilg is signiilteriuy deterioletiilg.
1		TSI	Assumed	L	9			-
Dasement,	Fittings / Pipe Insulation	SURFACE	or	NF-1	۵	7	9	Not Accessible, amounts
Corridor C Trench	(Approx. 40 - 50 LF)	Misc.	Analyzed	NF-2	SD			and conditions are assumed
	Citing /Dios legisles	TSI	Assumed	L	9			If fan is is in all achastos
	/ Approx 80 001E1	SURFACE	or	NF-1	٥	7	9	in lall is ill use, all aspessos
Basement,	(Applox: 80 - 90 LF)	Misc.	Analyzed	NF-2	SD			ilisulation silonid pe remoled
Fan Room No. 3	Duct Insulation	ISI	Assumed	4	5			
	/ Approx. 800 850 SO FT.)	SURFACE	or	NF-1	٥	2	9	
	(Approx. 800 - 830 30 FT)	Misc.	Analyzed	NF-2	SD			
Basement,	citched only	TSI	Assumed	ш.	9			
Girls' Locker Room	/ Approx 320 - 340 LE)	SURFACE	or	NF-1	۵	7	9	
and Shower	(Applox: 320 - 340 El)	Misc.	Analyzed	NF-2	SD			
Basement,	cottelizad edid suditti	TSI	Assumed	ш.	9			
Girls' Weight Room	/ Approx 260 - 290 IE)	SURFACE	or	NF-1	۵	7	9	
and Shower	(Applex: 200 - 250 El)	Misc.	Analyzed	NF-2	SD			
Basement,	Cittings (Dino Inculation	TSI	Assumed	ш.	9			
Girls' Coach Office	/ Approx 20 - 30 E	SURFACE	or	NF-1	۵	7	9	
(2 Offices)	(Applox: 20 - 30 EF)	Misc.	Analyzed	NF-2	SD			
	Citting (Dioc local)	ISI	Assumed	ш	5			
	/ Approx 70 75 LEV	SURFACE	o	NF-1	۵	7	9	
Racement Ctainwell "F"	(Applox: 70 - 73 EF)	Misc.	Analyzed	NF-2	SD			
ממפרוויין, טרמוו שלוו	Driet Insulation	TSI	Assumed	ш.	9			
	(Approx 200 - 250 SO ET)	SURFACE	o	NF-1	۵	7	9	
	(Applex: 200 - 250 3411)	Misc.	Analyzed	NF-2	SD			
	acitelizal edilo /	ISI	Assumed	ш.	5			14 A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Basement, Stairwell "E" Trench	(Approx 10-15 IE)	SURFACE	or	NF-1	۵	7	9	NOT Accessible, amounts
	(Applox: 10 - 13 cr)	Misc.	Analyzed	NF-2	SD			מנות בסנותונום מו כ מספווובת
Basement	Fittings /Dine Insulation	LSI	Assumed	ш.	9			
Women's Bestroom	(Approx 30 - 35 E)	SURFACE	ō	NF-1	۵	7	9	
	(Japinov: 30 - 30 El)	Misc.	Analyzed	NF-2	SD			
	Fittings /Pine Insulation	TSI	Assumed	ш.	5			
Basement, Corridor "D"	(Approx. 80 - 95 LF)	SURFACE	or	NF-1	۵	7	9	
		Misc.	Analyzed	NF-2	SO			

Information abstracted by: C Notari & B. Tripp in October, 2019 NF-1 = Non-Friable, Friability: F = Friable,

SD = Significantly Damaged Building Inspector's Certification No.: 027028-PA & 053975-PA

Friability: F = Friable, NF-1 = Non-Friable, NF-2 = Non-Friable Assessment: G = Good, D = Damaged, AHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING"

Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 5 of 12

Significant damage to insulation, Locked & Not Accessible, amounts Locked & Not Accessible, amounts and conditions are assumed and conditions are assumed insulation in shower area 10 - 15 LF of damaged needs to be removed **AHERA REMOVAL** PRIORITY 2 7 9 9 Ŋ 9 9 9 9 9 9 9 AHERA HAZARD ന 9 3 7 7 2 \sim 7 2 N 7 2 **ASSESMENT** AHERA 2 C ۵ D 2 D OS SD S 0 2 D C S 0 G S D G **□** S g S D G FRIABILITY NF-1 **P-1** NF-2 NF-1 NF-2 NF-2 NF-1 <u>.</u> **_** <u>.</u> щ щ щ **L** щ **ASBESTOS** Analyzed CONTENT Analyzed Analyzed Assumed Analyzed Analyzed Analyzed Assumed Analyzed Analyzed Analyzed Assumed Analyzed Assumed Assumed Analyzed Assumed Assumed Assumed Analyzed Assumed Assumed Assumed Assumed ь ō ŏ ŏ ö þ Ь Ь Ь 5 MATERIAL CATEGORY SURFACE Misc. Z TSI TSI TSI Z TSI TSI TS! ISI TSI TSI (Approx. 1,800 - 1,900 SQ FT) MATERIAL DESCRIPTION Fittings /Pipe Insulation (Approx. 235 - 260 LF) Fittings /Pipe Insulation (Approx. 160 - 170 LF) (Approx. 195 - 215 LF) (Approx. 140 - 150 LF) (Approx. 300 - 360 LF) (Approx. 225 - 250 LF) (Approx. 30 - 40 LF) (Approx. 30 - 40 LF) (Approx. 12 LF) (Approx. 12 LF) (Approx. 12 LF) Duct Insulation HOMOGENEOUS SAMPLING MATERIAL Stage Storage / Prop Storage #1 Basement, Stage Storage #1 Physical Ed. Training Room Boys' Locker Room No. 2 Boys' Weight Room / Side Basement, Stairwell "F" Basement, Corridor "E" **MATERIAL LOCATION** Rooms / Play Room 1st Floor, Room 122 1st Floor, Room 118 Coaches Offices (2) Guidance Room 121 Boys' Locker Room and Showers No.1 Basement, and Shower Basement, Basement, & Storage Basement, Basement, Basement, 1st Floor, and #2

NF-2 = Non-Friable Information abstracted by: C Notari & B. Tripp in October, 2019 NF-1 = Non-Friable, Friability: F = Friable,

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Scranton School District

MATERIAL LOCATION

1st Floor, Room 119

Chemistry Lab

1st Floor, Room 120

1st Floor, Room 123

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 6 of 12

Damage from lights attached to ceiling. Moderate cracking throughout, 4 SQ FT of missing floor tiles, - Blanket in metal canister was not found. No dcoumentation throught middle of table Ceiling not be disturbed. One table has cracks provided by district Mastic Assumed Mastic Assumed. NOTES **AHERA REMOVAL** PRIORITY ۸ ۸ 9 9 4 4 9 9 9 9 9 AHERA HAZARD Y Y 7 4 4 7 2 2 2 7 2 ASSESMENT AHERA ٧ ۲ <u>ی</u> د و S 0 **5** 0 € D 0 S 0 S 0 **6** 0 S 20 CS FRIABILITY NF-1 NF-1 NF-1 NF-2 NF.1 NF-2 F-1 NF-1 NF-1 NF-2 NF-1 NF-1 NF-2 NF-2 NF-2 NF-1 NF-2 NF-2 NF-2 NF-2 ш, **L** ட **ASBESTOS** Analyzed Analyzed Analyzed Analyzed CONTENT Analyzed Assumed Analyzed Analyzed **Assumed** Analyzed Assumed Assumed Assumed Assumed Analyzed Assumed Assumed Assumed Assumed ŏ ö ō ö ö ō ö MATERIAL CATEGORY SURFACE Misc. TSI TSI TSI TSI TSI IST TSI ISI TSI Approx. 1,400 - 1,800 SQ FT) MATERIAL DESCRIPTION Acoustical Plaster Ceiling Approx. 12 LF per room) 9 x 9 Floor Tile & Mastic Fittings /Pipe Insulation Fittings /Pipe Insulation Fittings /Pipe Insulation (Approx. 1,080 SQ FT) Fittings /Pipe Insulation Fittings /Pipe Insulation (Approx. 135 - 145 LF) Asbestos Fire Blanket (Approx. 12 - 15 LF) Linoleum and Mastic (Approx. 720 SQ FT) (Approx. 15 LF) (Approx. 12 LF) (Approx. 12 LF) (Indeterminate) in classroom Lab Tables HOMOGENEOUS SAMPLING MATERIAL

Information abstracted by: C Notari & B. Tripp in October, 2019 Friability: F = Friable,

NF-2 = Non-Friable NF-1 = Non-Friable,

SD = Significantly Damaged Building Inspector's Certification No.: 027028-PA & 053975-PA

9

7

NF-1 NF-2

ō

SURFACE

Analyzed Assumed

Misc.

TSI

ц.

Assumed

TSI

Acoustical Plaster Ceiling

1st Floor, Auditorium

(All Levels)

Rooms 126, 127, 128, 129

1st Floor,

Band Storage Room

1st Floor,

1st Floor, Rooms 130,

Medical Room

(Approx. 10,320 SQ FT) Floor Tile (varies in size) ന

2

NF-2

Analyzed

Misc.

(Approx. 1,650 SQ FT)

& Mastic

1st Floor, Auditorium

and Staircase "F"

R-1

SURFACE

D = DamagedAHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING" G = Good, Assessment:

Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 7 of 12

HOMOGENEOUS SA	HOMOGENEOUS SAMPLING MATERIAL	MATERIAL	ASBESTOS	7	AHERA	AHERA	AHERA REMOVAL	SHON	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	rkiAbiLii I	ASSESMENT	HAZARD	PRIORITY	NOIS	
1et Floor Outeida Hallway Girle	Fitting / Dina Inchation	ISI	Assumed	ш	9			Approx 6" of insulation	
Poetrooms	/ Approx 60 LE)	SURFACE	or	NF-1	۵	5	က	has been crished	
inesti comis	(Applox: 00 El)	Misc.	Analyzed	NF-2	SD				
1st Floor Girls' Restroom Chase	noitelusal edia/ snaittia	ISI	Assumed	4	9				
in Room 130 A	(Approx 50 - 60 LE)	SURFACE	or	NF-1	٥	4	4	6 - 8 LF has been damaged	
	(Spinor: 30 oc 51)	Misc.	Analyzed	NF-2	SD				
1st Floor	Gittings / Dina Includition	ISI	Assumed	ட	9			- Repair insulation in	
Booms 100 101 and 105	/ Approx 12 E per room)	SURFACE	or	NF-1	۵	7	9	Room 105 at bottom	
NOOTHS TOO, TOT, AND TOO	(Applox. 12 cr per roull)	Misc.	Analyzed	NF-2	SD			NOOIII TOB SE DOLLOIII	
1st Floor	Acoustical Plaster Ceiling	ISI	Assumed	ц	9			- Room 103, Minor cracking	
Booms 100 101 and 103	(Approx 690 SO ET per room)	SURFACE	ō	NF-1	۵	4	4	- Damage from lights being attached	
100, 101, and 100	(Applox: 030 32 r.l pel 100ill)	Misc.	Analyzed	NF-2	SD			to ceiling	
1st Floor	Fittings /Pine Insulation	TSI	Assumed	ъ	9			- Repair insulation in Room 102	
Rooms 102 104 106 and 107	(Approx 12 F per room)	SURFACE	o	NF-1	٥	2	က	Minor punture holes	
(OT DIE '001', TOT', TOT')	(Applica: 12 El pel 19911)	Misc.	Analyzed	NF-2	SD				
	Fittings /Pipe Insulation	TSI	Assumed	ш	ŋ			- 25 IE of water damaged insulation	
1st Floor	(Approx 50 - 60 LE)	SURFACE	or	NF-1	۵	9	2	- Ed Er of Water damaged injuration.	
Boyr' Bortroom	(Jbb. 30 - 00 El)	Misc.	Analyzed	NF-2	SD				
North Doom 1051		ISI	Assumed	4	9			- Panels appear to be layered	
(NEXT TO MODIFI TOO)	Collugated rapel railels	SURFACE	o	NF-1	۵	9	2	between floor chases and have	
	(Applox: 30 - 00 El)	Misc.	Analyzed	NF-2	SD			heavy damage	
1000	soitelined onid/ speitting	ISI	Assumed	ш.	9				
English Department Office	(Approx 12 LE)	SURFACE	o	NF-1	۵	7	9		
riigiisii Depatriiieiit Oliice	(Applox: 12 cr)	Misc.	Analyzed	NF-2	SD				
10001	noite lucal paion	ISI	Assumed	4	9			- Boom 108 112 Bensir	
Booms 108 100 and 112	(Approx 12 [por room)	SURFACE	or	NF-1	۵	7	9	minor demana	
100, 100, alla 112	(Applox: 12 cr pel looill)	Misc.	Analyzed	NF-2	SD				
1st Floor	12" Y 12" Elost Tila 8. Mastic	TSI	Assumed	ட	9				
Momen's Teachers' Louinge	12 A 12 FIOUL IIIE & IMBSEIC	SURFACE	or	NF-1	۵	7	9	Mastic Assumed	
Vollies 3 reactiers counge	(Applox: 380 30 F1)	Misc.	Analyzed	NF-2	SD				
	Fittings /Pine Insulation	TSI	Assumed	Щ	ŋ				
	(Approx 12 IE)	SURFACE	or	NF-1	۵	7	9		
1st Floor Boom 114	(אסומטי: די כי ו	Misc.	Analyzed	NF-2	SD				,
	9" X 9" Floor Tile & Mastic	TSI	Assumed	ட	ט		ı	9"X9" under rug	
	(Approx 690 SO ET)	SURFACE	or	NF-1	۵	7	9	Mastic Assumed	
	1 4pp 000 000 1	Misc.	Analyzed	NF-2	SD			יאומסתי ביחסמוזי	—

NF-2 = Non-Friable Information abstracted by: C Notari & B. Tripp in October, 2019 NF-1 = Non-Friable, Friability: F = Friable,

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Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 18 of 45

Scranton School District

Building: West Scranton High Sch

HOMOGENEOUS SAMPLING CHART

1988
nspection: July,
AHERA I
ates of Original
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Page 8 of 12

HOMOGENEOUS SAMBLING MATERIAL	MADLING MATERIAL	AAATEDIAI	ACDECTOC		AUEDA	ALEDA	AUEDA DEMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOTES
1++ Elona Major Office Bringle	CITTIN 8 CIL 20013 nO A no	TSI	Assumed	Ь	9			- Replace missing floor tiles at entrance
ASC FIGURE, INITIALITY OF THE CIPALS	A A S FIDOL THE & INIASTIC	SURFACE	o	NF-1	۵	7	9	to copy room, Floor tile under carpet,
סוווכב, מוום כוסאבו	(Applox: 1,380 SQ F1)	Misc.	Analyzed	NF-2	SD			Mastic Assumed
1st Floor Main Office Brincipals	Fittings /Pine Insulation	TSI	Assumed	ш.	9			
Office and Closet	(Approx 10 - 15 LE)	SURFACE	ō	NF-1	۵	7	9	
3000 000 0000	(17 CT - CT - CO (ddv.)	Misc.	Analyzed	NF-2	SD			
	12" X 12" Floor Tile & Mactic	TSI	Assumed	ч	9			
	(Approx 380 SO ET)	SURFACE	o	NF-1	۵	2	9	Mastic Assumed
1st Floor,	(Applica: 300 301)	Misc.	Analyzed	NF-2	SD			
Men's Teachers' Lounge	coitellinal onid/ maittin	ISI	Assumed	4	9			
	(Approx 12 LE)	SURFACE	or	NF-1	٥	7	9	
	(Applox. 12 LF)	Misc.	Analyzed	NF-2	SD			
	00i+c]ac] Ocid/ 22ci+ti3	TSI	Assumed	щ	9			
1st Floor, Room 117	(Approx 24 - 30 LE)	SURFACE	or	NF-1	۵	7	9	
	(Applox: 24 - 50 El)	Misc.	Analyzed	NF-2	SD			
	Eittings /Dine Inculation	TSI	Assumed	ш	9			
1st Floor, Room 115	(Approx 12 IE)	SURFACE	or	NF-1	۵	7	9	
	(Applex: 12 El)	Misc.	Analyzed	NF-2	SD			
2nd Floor	noitelined /Dine Includition	TSI	Assumed	u.	ט			Locked & Not Accessible amounts
Girl's Bestroom No 2	(Approx 12 IE)	SURFACE	or	NF-1	۵	7	9	and conditions are assumed
GILLS RESCIOUTI NO.Z	(Approx. 12 LF)	Misc.	Analyzed	NF-2	SD			
2nd Floor,	Fittings /Dine Insulation	TSI	Assumed	L.	ŋ			
Girl's Restroom Chase	(Approx 2 - 3 F)	SURFACE	or	NF-1	۵	7	9	
in Room 233	(13 C 2 : WO Iddw)	Misc.	Analyzed	NF-2	SD			
	q" X q" Floor Tile & Mastic	ISI	Assumed	ட	9			
2nd Floor, Room 233	(Approx 420 SO ET)	SURFACE	or	NF-1	۵	ന	2	
	(- 120 02t :volddy)	Misc.	Analyzed	NF-2	SD			
	12" Y 12" Floor Tile & Mastic	TSI	Assumed	ட	9			'- 8 SQ FT of damaged floor tiles.
	(Approx 920 SO ET)	SURFACE	or	NF-1	۵	4	4	- Possible multiple layers of floor tile. - Mastic Assumed
2nd Floor Room 202	(Misc.	Analyzed	NF-2	SD			- Tiles are deteriorating
1001,1001	Fittings /Pine Insulation	TSI	Assumed	ш	ŋ			
	/ Approx 12 E)	SURFACE	o	NF-1	۵	7	9	
	(Applox: 12 EF)	Misc.	Analyzed	NF-2	S			
ī -		TSI	Assumed	ш	ŋ			- Room 207, 1 LF of insulation
2nd Floor,								needs repair.
208, 209, 210, 211, 212, 213.	(Approx. 12 LF per room)	SURFACE	or	NF-1	٥	2	9	- Room 213 is Not Accessible,
214, 216, 217, and 218		;		į.				amounts and
		Misc.	Analyzed	NF-2	S			conditions are assumed.
			1		-			

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Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 9 of 12

HOMOGENEOUS SAMPLING MATERIAL	MPLING MATERIAL	MATERIAL	ASBESTOS		AHERA	AHERA	AHERA REMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOTES
אטר שהים זיים ב	cotton oci / Discitorio	TSI	Assumed	ш	ŋ			- 4 SQ FT of insulation is damaged.
Lomo Economics	rittiigs / ribe iiisuiatioii	SURFACE	or	NF-1	۵	5	က	- Linoleum in room tested Negative
אסווופ דרסווסווווכז	(Applox: 12 LF)	Misc.	Analyzed	NF-2	SD			for asbesto <u>s</u> .
2nd Floor,	Eittings /Ding Insulation	TSI	Assumed	ı	9			
Janitors Closet No. 2	(Approx 25 = 30 le)	SURFACE	or	NF-1	۵	4	4	4 - 6 LF of damaged insulation
(Across from room 208)	(Applox. 23 - 30 cr)	Misc.	Analyzed	NF-2	SD			
2nd Floor,	Eithings /Dina Inculation	TSI	Assumed	ш	9			V Samuel Significantly
Boys' Restroom No. 2	(Approx 25 - 30 LE)	SURFACE	or	NF-1	۵	7	9	damaged debris. Insulation on Floor
and Chase	(Applox: 23 - 30 El)	Misc.	Analyzed	NF-2	SD			
2nd Floor,	acitchinal ocid/ maitin	TSI	Assumed	ш	9			
Library (Rm 213A)	rittiiigs / Pipe iiisulatioii	SURFACE	or	NF-1	۵	7	9	
& Library Office	(Applox: 24 LF)	Misc.	Analyzed	NF-2	SD			
2nd Floor	Eithings /Dina Insulation	TSI	Assumed	u.	9			
800m 215 and 215A	(Approx 25 - 30 lE)	SURFACE	or	NF-1	۵	7	9	
257 217 217 217 217 217 217 217 217 217 21	(Applex: 23 30 El /	Misc.	Analyzed	NF-2	SD			
2nd Floor,	Eithings / Dine Insulation	TSI	Assumed	ш	9			Locked & Not Accessible amounts
Girls' Restrooms No. 1	(Approx 15 - 30 LE)	SURFACE	or	NF-1	۵	7	9	and conditions are assumed
and Chase	(hppicx: ±3 = 30 H)	Misc.	Analyzed	NF-2	SD			
2nd Floor	Fittings /Pine Insulation	TSI	Assumed	ш	ŋ			- Room 220 - Factore Pine
Rooms 219, 220, 222, and 223	(Approx. 12 Finer room)	SURFACE	or	NF-1	٥	7	9	- Room 223 - Fnclose Pine
	(1100) 100 100 100 100 100 100 100 100 10	Misc.	Analyzed	NF-2	SD			
2nd Floor	Fittings /Pine Insulation	TSI	Assumed	ட	ט			
Boys' Bestroom	(Approx 12 F per room)	SURFACE	or	NF-1	۵	7	9	
בסלים ווכפון ספון	(Applox: 12 tr per 100(11)	Misc.	Analyzed	NF-2	SD			
2nd Floor,	Fittings /Dina Inculation	TSI	Assumed	ட	9			
Janitors' Closet No.1	(Approx 181E)	SURFACE	or	NF-1	٥	7	⊣	- Remove
(across form Room 225)	(in the consider)	Misc.	Analyzed	NF-2	SD			
2nd Floor	Fittings /Pine Insulation	TSI	Assumed	ш	ŋ			
Rooms 228 229 230 and 231	(Annrox 10 IE ner room)	SURFACE	or	NF-1	۵	7	9	
ייייייי ברט' ברט' ברט' מוומ בטד	(Applica: 12 t. per 100111)	Misc.	Analyzed	NF-2	SD			
	Fittings /Pine Insulation	TSI	Assumed	ш	g			ocked & Not Accessible amounts
2nd Floor, Room 232	(Approx 20 - 30 LE)	SURFACE	'n	NF-1	۵	2	9	and conditions are assumed
	/ 13.05 03 WOOD	Misc.	Analyzed	NF-2	SD			
	Fittings /Pine Insulation	TSI	Assumed	L	ŋ			
	(Approx 100 - 125 E)	SURFACE	or	NF-1	۵	2	9	
3rd Floor,	(Apploy: 100 - 123 EF)	Misc.	Analyzed	NF-2	SD			
Cafeteria	Acquistical Plaster Ceiling	TSI	Assumed	ш	ŋ			Lights are attached to ceiling, Interior
	(Annrox 4 900 SO ET)	SURFACE	or	NF-1	۵	က	2	Partition attached to ceiling, and TV
	() () () () () () () () () ()	Misc.	Analyzed	NF-2	SD			Monitors attached to ceiling

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Scranton School District

Building: West Scranton High School

Dates of Original AHERA Inspection: July, 1988

Page 10 of 12

HOMOGENEOUS SAMPLING MATERIAL	IMPLING MATERIAL	MATERIAL	ASBESTOS		AHERA	AHERA	AHERA REMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOIES
	Eitting /Bing laculation	TSI	Assumed	u.	פ			
	/ Assessing 7 Puber IIIsalation	SURFACE	o	NF-1	Δ	7	9	
3rd Floor,	(Applox: 20 - 30 cr)	Misc.	Analyzed	NF-2	SD			- Floor Ille starting to deteriorate:
Cafeteria Kitchen	o" V o" Eloor Tilo 8. Mactic	TSI	Assumed	щ	9			- Floor Tile appers to be painted Gray
	Append 100 CO ET	SURFACE	or	NF-1	۵	4	4	
	(Applox: 1,100 30, FI)	Misc.	Analyzed	NF-2	SD			
	0" V 0" 5 00 T 200 0 V 0	TSI	Assumed	ш	9			
	A A STOOL LIFE & INTESTIC	SURFACE	ō	NF-1	Δ	7	9	Mastic Assumed
3rd Floor, Room 301	(Applox. 312 3Q FI)	Misc.	Analyzed	NF-2	SD			
District Gifted Office	Eittings /Dina Instilation	TSI	Assum e d	u.	g			
	/ Approx 12 IE)	SURFACE	or	NF-1	۵	7	9	
	(Applox: 12 LF)	Misc.	Analyzed	NF-2	SD			
3rd Floor,	aoitelusal edig/ spaittii	ISI	Assumed	ш	ŋ			
Girls' Restrooms No. 2	(Approx 20 - 25 LE)	SURFACE	or	NF-1	۵	7	9	
and Chase	(Applox: 20 - 20 El)	Misc.	Analyzed	NF-2	SD			
3rd Floor,		TSI	Assumed	ш.	ט			- Room 309 - Repair
Rooms 302, 304, 305, 307, 308,	Fittings /Pipe Insulation	SURFACE	or	NF-1	۵	7	9	- Co-op Office - Repair Base
309, 310, 312, 315, 316, 318,	(Approx. 12 LF per room)							- Koom 321 - Kepair
319, 321, and 324		Misc.	Analyzed	NF-2	SD			- Room 323 - Repair Base
	Fittings (Pine Insulation	TSI	Assumed	ட	ŋ			
3rd Floor, Room 322	(Approx 24 IE)	SURFACE	or	NF-1	۵	7	9	
	(Applox: 24 El)	Misc.	Analyzed	NF-2	SD			
3rd Floor,	Fittings /Pine Insulation	TSI	Assumed	ш.	9			- Loose debris on floor, Insulation has
Janitors' Closet No.2	(Approx. 45 - 50 LE)	SURFACE	or	NF-1	۵	4	4	heavy deterioration
(across from Room 310)	(in po (c) : world()	Misc.	Analyzed	NF-2	SD			
3rd Floor,	Fittings /Pine Insulation	ISI	Assumed	щ	ט			
Boys' Restroom No. 2	(Approx 15 - 30 LE)	SURFACE	o	NF-1	۵	7	9	- Remove Loose debris in chase
and Chase	(II of of worlddy)	Misc.	Analyzed	NF-2	SD			
3rd Floor	Eittings /Dina Insulation	TSI	Assumed	щ	ט			
Girls' Restrooms No. 2	(Approx 12 LE)	SURFACE	or	NF-1	۵	7	9	
3	(Applox: 12 El)	Misc.	Analyzed	NF-2	SD			
3rd Floor	Fittings /Pine Insulation	IST	Assumed	ш	U			- Room 379 Small puncture
Rooms 376, 378, 379, and 331	(Annrox 12 IE ner room)	SURFACE	o	NF-1	Δ	7	9	holes in insulation
		Misc.	Analyzed	NF-2	SD			

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Scranton School District

Building: West Scranton High School

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AHERA HAZARD

ASSESMENT AHERA

FRIABILITY

ASBESTOS CONTENT Assumed

MATERIAL CATEGORY

MATERIAL DESCRIPTION

HOMOGENEOUS SAMPLING MATERIAL

MATERIAL LOCATION

3rd Floor, Room 329

2

500

NF-1

ö

SURFACE

(Approx. 30 LF)

Lab Tables

NF-Z

Analyzed Assumed

<u>Misc</u>

₽

9" X 9" Floor Tile & Mastic

(Approx. 310 SQ FT)

Kitchen Office 3rd Floor,

N

500

NF-1

NF-2

Analyzed Assumed

Misc.

ă

SURFACE

Page 11 of 12

NOTES		Mastic Assumed			RESTRICT ACCESS / REMOVE Intact insulation generally in good condition Abated material found in approx. 20 - 25 bags. These bags need to be removed immediately. It was reported that multiple piles of loose asbestos debris was removed in the winter of 2017. Addition loose debris still exist in artic area. The District reported loose debris on floor was removed 11/2019 Thoroughly clean up of area. Blown in insulation was added since last inspection, unknown if debris and damaged items were repaired or removed				Vapor barriers were observed in some restroom areas.
AHERA REMOVAL	PRIORITY 6	9	9	9	m	7	9	7	7

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۵

RF.1

ŏ

SURFACE

(Approx. 3,000 - 4,000 LF)

Attic and Penthouse

Fittings /Pipe Insulation

Н

NF-2

Analyzed Assumed

Mísc.

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N-

٥

SURFACE

u_

Assumed

Σ

Mastic Glue Mastic Behind

Chalkboards

S

NF.2

Analyzed

Nisc.

~

500

NT.

5

SURFACE

NF-Z

Analyzed Assumed

Misc.

Exterior Base of Sinks

Sink Coating on

ч

500

NF-1 NF-2

9

SURFACE

Σ

Ductwork Flex Connections

Throughout Building

(Indeterminate)

ω Δ Ω

N.

ō

SURFACE

(Indeterminate) Vapor Barriers

Assumed

臣

Analyzed

Misc,

NF-2

Analyzed

Misc.

~

500

NF-1

5

SURFACE

(Approx. 10 SQ FT)

Transite Panels

NF2

Analyzed

Misc.

9

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Assumed

75

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6 0

NF-1

ŏ

SURFACE

ĬŞ.

Fittings /Pipe Insulation

(Approx. 30 - 40 LF)

Storage Area off Cafeteria

3rd Floor,

3rd Floor, Room 319

S

NF-2

Analyzed Assumed

<u>S</u>

₹

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Scranton School District

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Dates of Original AHERA Inspection: July, 1988

Page 12 of 12

HOMOGENEOUS SA	HOMOGENEOUS SAMPLING MATERIAL	MATERIAL	ASBESTOS	TI II II II I	AHERA	AHERA	AHERA REMOVAL	SHON
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT		ASSESMENT	HAZARD	PRIORITY	
	Fittings /Pipe Insulation	IST	Assumed	ш	9			Constantones di cum mod
	in chase, walls, etc	SURFACE	ō	NF-1	۵	\vdash	7	- nemove ir encodifiered
Throughout Building	(Indeterminate)	Misc.	Analyzed	NF-2	SD			uding nepans
מביים	Corrigated Danels	TSI	Assumed	J.	פ			Assumed to be in multiple locations, such
		SURFACE	or	NF-1	۵	က	5	as Fan rooms, Restrooms, Chases,
	(illuetellilliate)	Misc.	Analyzed	NF-2	SD			Kitchen areas, etc
Exterior of Building	Trancite Panels	TSI	Assumed	ட	ט			
Outside Boom 107	(paterminate)	SURFACE	or	NF-1	۵	7	9	
Catistiae Mootil 107	(moeter nimate)	Misc.	Analyzed	NF-2	SD			
Exterior of Building	Black Continu	TSI	Assumed	ட	Ŋ			
Dict Costings	Diack Coarning	SURFACE	or	NF-1	۵	4	4	Coating is deteriorating
Cacings	(miderer miliate)	Misc.	Analyzed	NF-2	SD			
								-

NF-2 = Non-Friable Information abstracted by: C Notari & B. Tripp in October, 2019 NF-1 = Non-Friable, Friability: F = Friable,

SD = Significantly Damaged Building Inspector's Certification No.: 027028-PA & 053975-PA D = Damaged, Assessment:

AHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING"

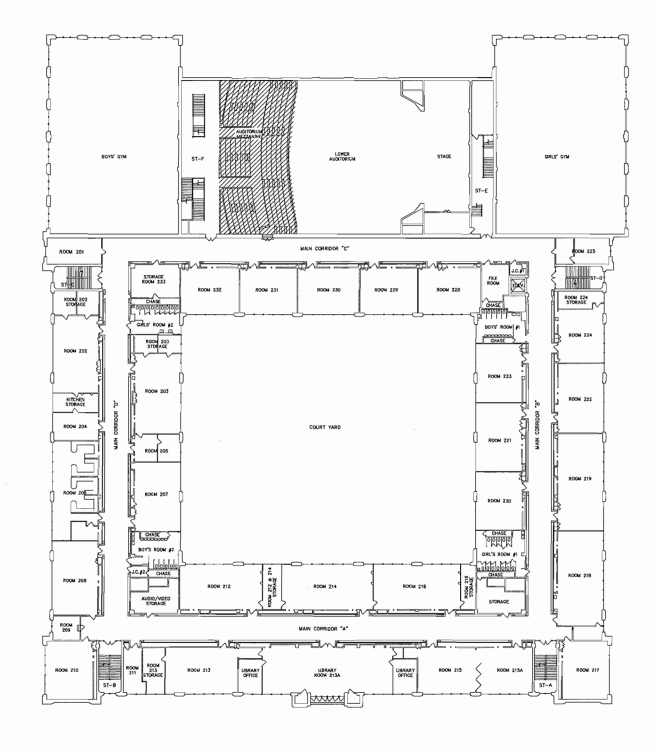
RESPONSE ACTIONS BASED ON HAZARD RANK

HAZARD RANK	REMOVAL	AHERA	RESPONSE
	PRIORITY	CATEGORIES	ACTIONS REQUIRED BY
			AHERA
			Evacuate or restrict the
			area if needed. Remove the ACBM (or enclose or
			encapsulate it if sufficient
7	1	Significantly	to contain fibers). Repair of
		Damaged	T.S.I. allowed if feasible
			and safe. O&M required for all ACBM.
			Evacuate or restrict the
			area if needed. Remove,
			enclose, encapsulate, or
6	2	Damaged with Potential for Significant Damaged	repair to correct damage. Take steps to reduce
U	4	Oignineant Damaged	potential for disturbance.
			O&M required for all
		_	ACBM.
_	_	Damaged with Petential	Remove, enclose, encapsulate, or repair to
5	3	Damaged with Potential for Damage	correct damage. O&M
		101 Bamago	required for all ACBM.
			Remove, enclose,
4	4	Damaged with Low	encapsulate, or repair to
		Potential for Damage	correct damage. O&M
			required for all ACBM. Evacuate or restrict the
	_	Good with Potential for	area if needed. Take
3	5	Significant Damage	steps to reduce potential
			for disturbance. O&M
			required for all ACBM.
			O&M required for all
2	6	Good with Potential For	ACBM. Take steps to
		Damage	reduce potential for damage.
			uamaye.
1	7	Good with Low Potential	O&M required for all
	,	for Disturbance	ACBM

- EXTERIOR COATING ON SINKS

ACM LOCATIONS: 2019

SURFACING ASBESTOS CONTAINING MATERIALS



KEY - SURFACING ACM

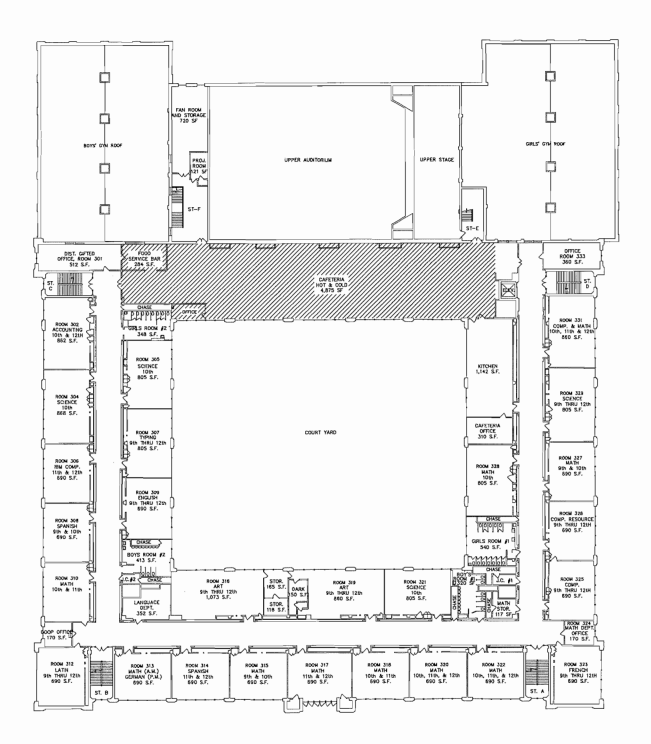
ASSUMED ASBESTOS CONTAINING

- EXTERIOR COATING ON SINKS

ACOUSTICAL PLASTER CEILING

SURFACING MATERIAL:

2ND FLOOR PLAN NOT TO SCALE



KEY - SURFACING ACM

ACOUSTICAL PLASTER CEILING

ASSUMED ASBESTOS CONTAINING SURFACING MATERIAL:
- EXTERIOR COATING ON SINKS

3RD FLOOR PLAN NOT TO SCALE

Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505

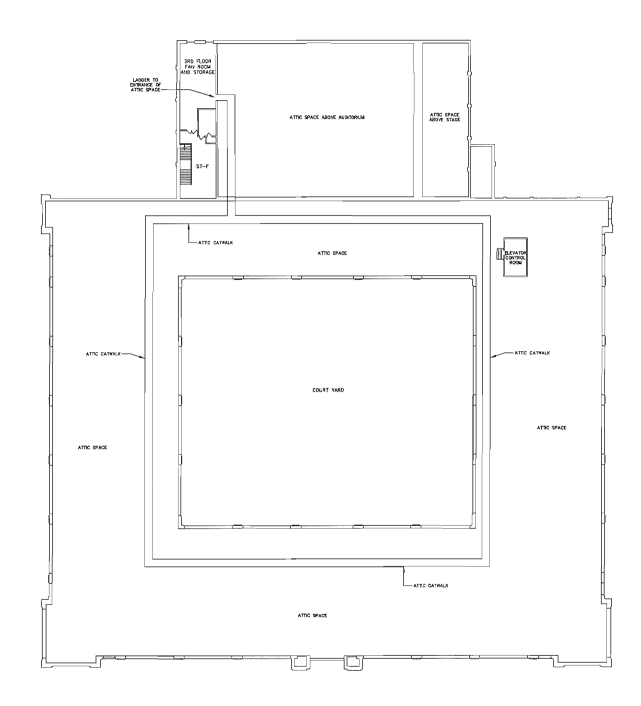
Manag

Guzek Associates...

91 Quris street
Garks summit, QA 18411 FAX: (570) 581
GHECKED BY:
CHECKED BY:
CHE

DRAWING No.:

SURFACING ASBESTOS CONTAINING MATERIALS



KEY - SURFACING ACM

ASBESTOS CONTAINING SURFACING MATERIALS WERE NOT FOUND ON THIS LEVEL

ATTIC PLAN NOT TO SCALE

Scranton School District
Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505
Asbestos Management Plans

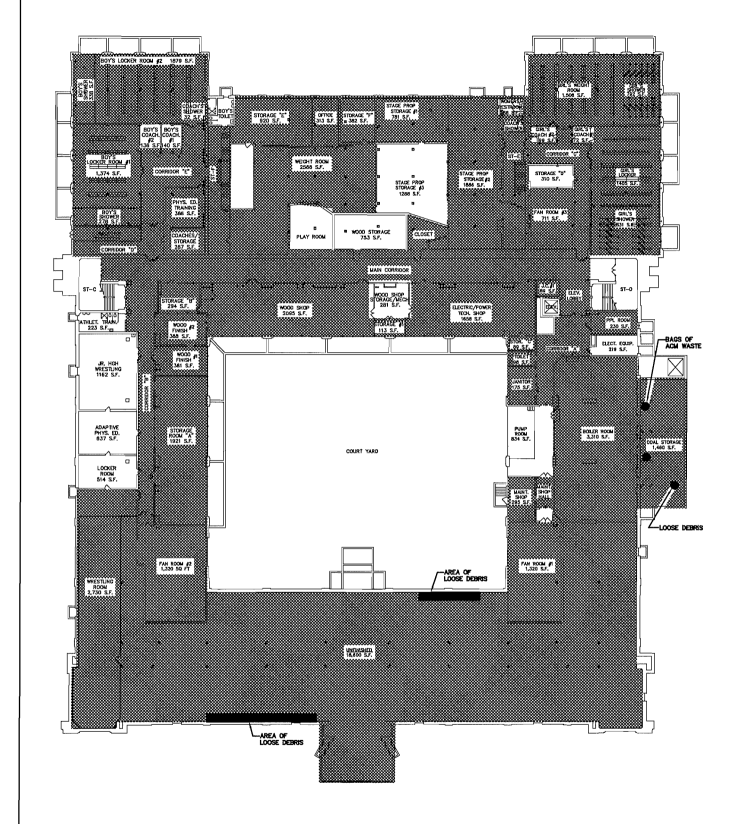
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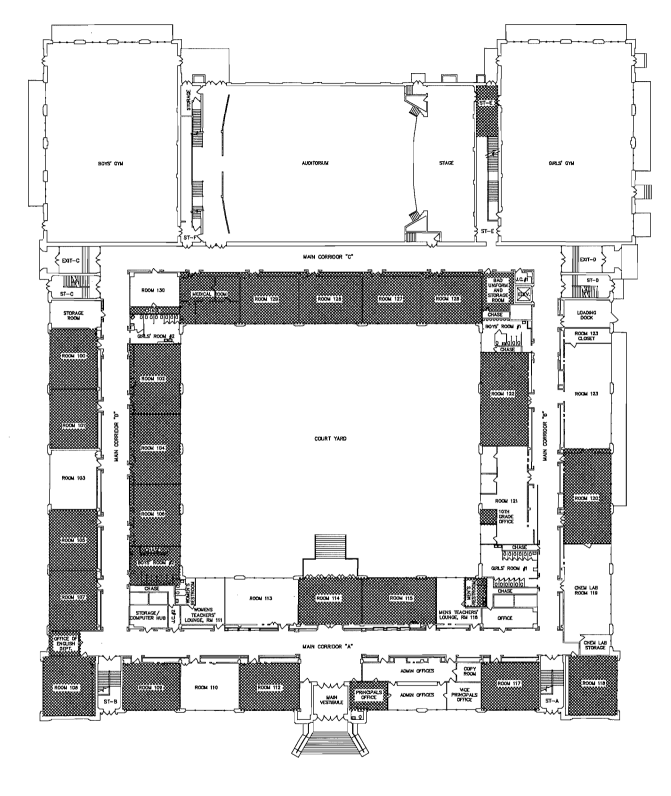
GUZEK ASSOCIATES... Enver 401 Daris Street Growing 201 18411 9742 (570) 566-9700 Carks Summit, 924 18411 9742 (570) 566-6728 9 CHECKED BY:

CHECKED

sheet Size: 36"x24"

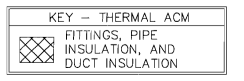
THERMAL ASBESTOS CONTAINING MATERIALS





KEY — THERMAL ACM
FITTINGS, PIPE
INSULATION, AND
DUCT INSULATION

BASEMENT PLAN NOT TO SCALE



1ST FLOOR PLAN NOT TO SCALE

DRAWING No.:

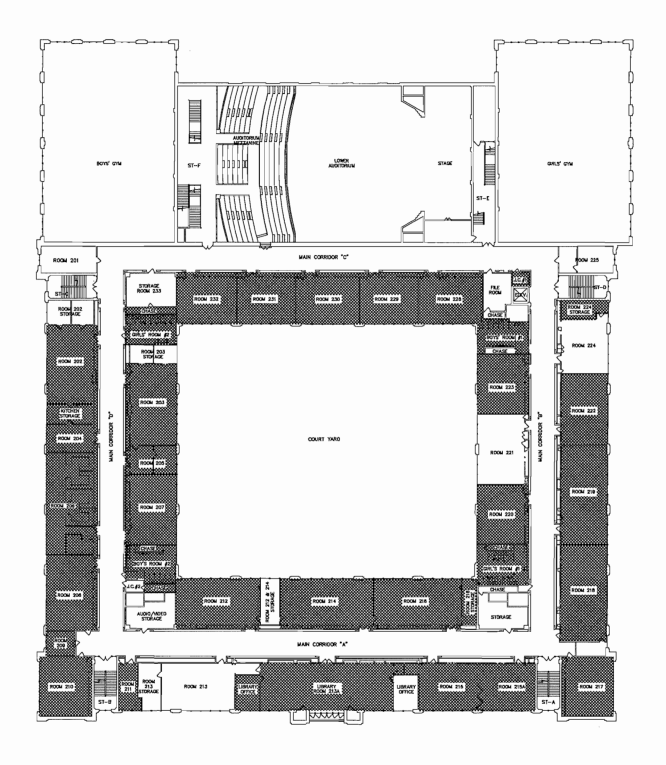
Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505

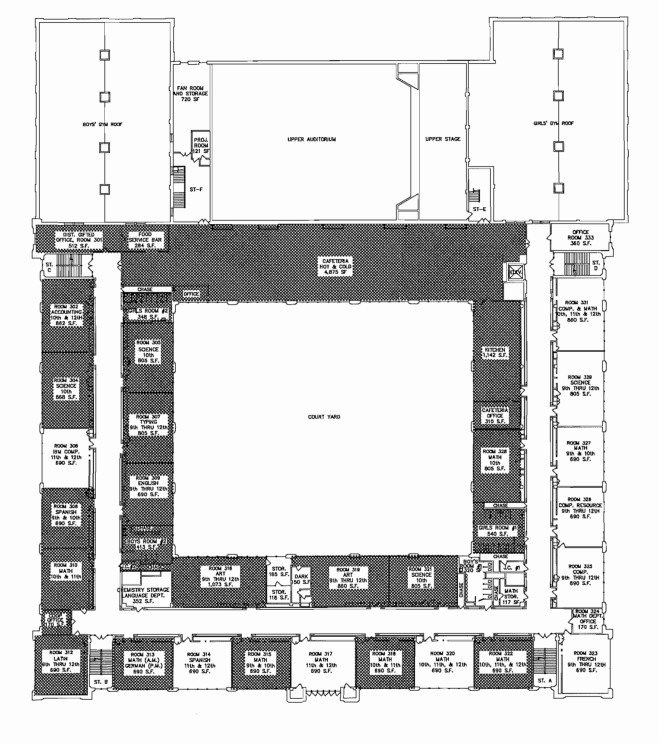
Plans

Asbestos Management

Guzek Associates...

THERMAL ASBESTOS CONTAINING MATERIALS





KEY — THERMAL ACM
FITTINGS, PIPE
INSULATION, AND
DUCT INSULATION

2ND FLOOR PLAN NOT TO SCALE

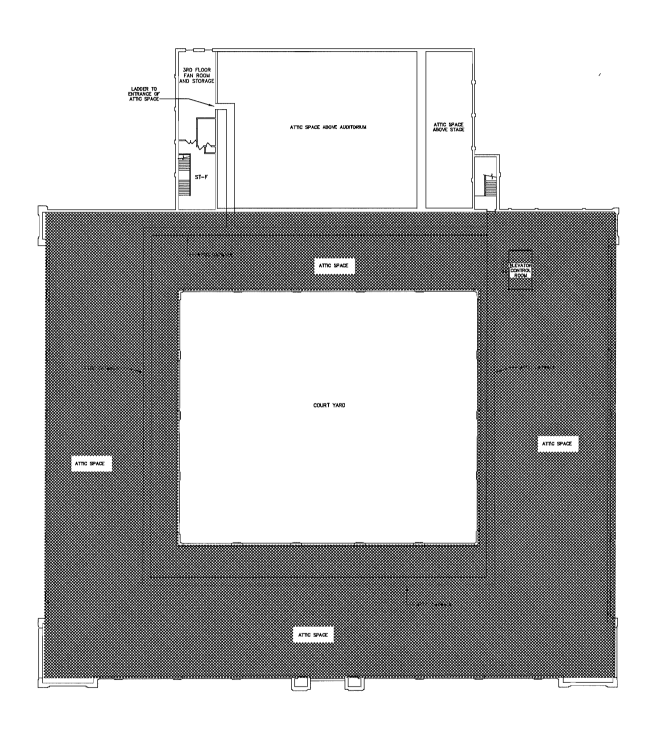
KEY - THERMAL ACM
FITTINGS, PIPE
INSULATION, AND
DUCT INSULATION

3RD FLOOR PLAN NOT TO SCALE

Scranton School District
Scranton School District
Aspestos Management Plans

Guzek Associates...
401 Davis Street
Cardy Summit, PA 18411
PAR. (570) 586
CHECKED BY:
SUBBROWN STREET
STRE

THERMAL ASBESTOS CONTAINING MATERIALS

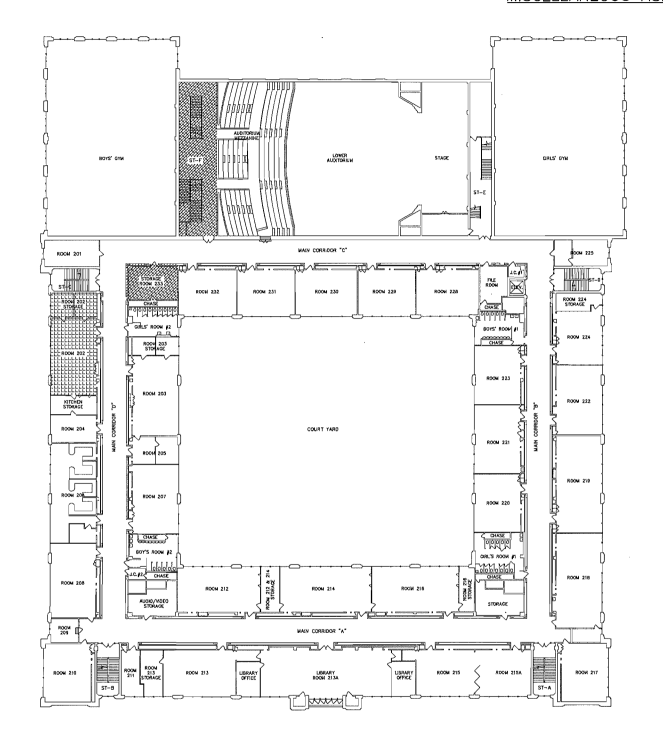


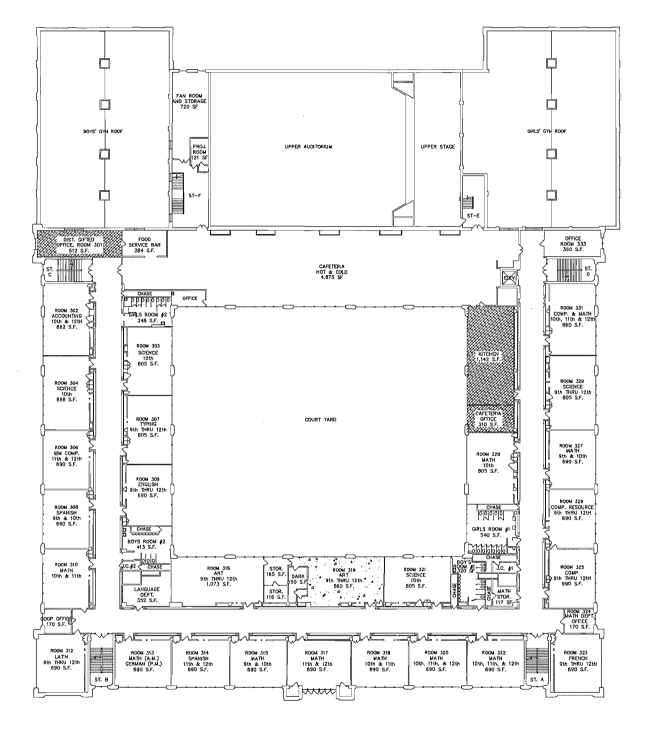
KEY - THERMAL ACM
FITTINGS, PIPE
INSULATION, AND
DUCT INSULATION

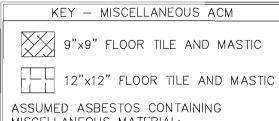
ATTIC PLAN NOT TO SCALE

Guzek Associates. E. 401 Daris Street.
Clarks Summit, 024 18411 973K. (570) 586-5728 **Asbestos Management Plans** Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505

MISCELLANEOUS ASBESTOS CONTAINING MATERIALS





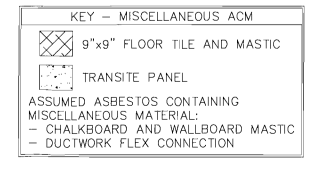


MISCELLANEOUS MATERIAL:

— CHALKBOARD AND WALLBOARD MASTIC

— DUCTWORK FLEX CONNECTION

2ND FLOOR PLAN NOT TO SCALE



3RD FLOOR PLAN NOT TO SCALE

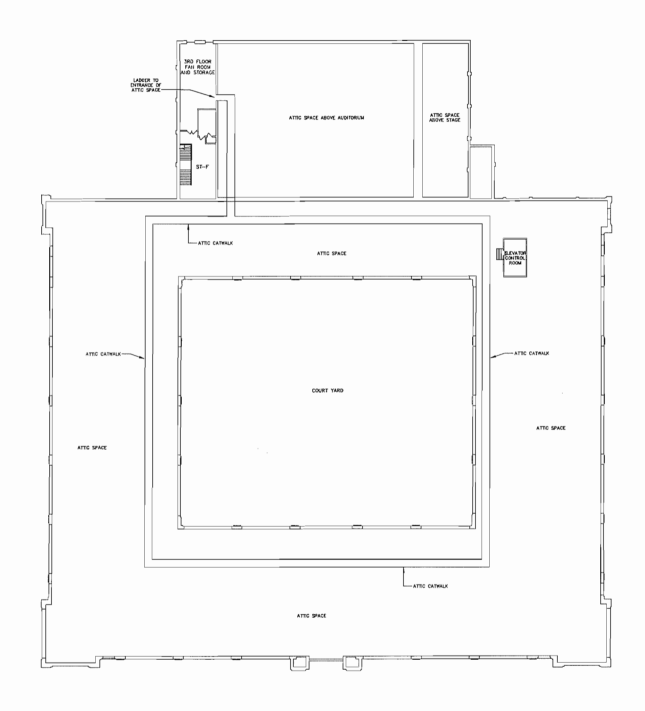
Scranton School District
Scranton School District
425 North Washington Avenue

DRAWING No.:

Management

Guzek Associates...
401 Ozeris Street Grouns (370) 588.
Clarks Summit, 18411 62 32 x (170) 184

MISCELLANEOUS ASBESTOS CONTAINING MATERIALS



KEY - MISCELLANEOUS ACM

ASBESTOS CONTAINING MISCELLANEOUS MATERIALS WERE NOT FOUND ON THIS LEVEL ATTIC PLAN NOT TO SCALE

Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505
Asbestos Management Plans

Guzek Associates.

401 Davis Street
Clarks Summit, 421 18411
CHECKED BY:
CHECK

Sheet Size: 36"x24"

APPENDIX B

TEST RESULTS FOR SUSPECTED ASBESTOS-CONTAINING MATERIALS:

2016 LABORATORY REPORTS
2016 CHAIN OF CUSTODY

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 34 of 45



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Company: Guz	zek Associateş, Inc.		EMSL-Bill to: Same Different Bill to is Different note instructions in Comments**
Street: 401 Da	avis Street	Third Party	Billing requires written authorization from third party
city: Clarks S		Zip/Postal Code	
Report To (Name): Chris Notari	Telephone #: 5	570-586-9700
Email Address:	guzekassoc@aol.com	Fax #: 570-58	66-6728 Purchase Order:
Project Name/Nu	mber: SSD 16_751 West Scranton High	Please Provide	
U.S. State Sampl	es Taken: Pennsylvania		Commercial/Taxable Residential/Tax Exempt
☐ 3 Hour ☐	Turnaround Time (T		ase Check X 96 Hour 1 Week 2 Week
*For TEM Air 3 hr thi	ough 6 hr. please call ahead to schedule.*There is a p	remium charge for 3 Hou	ur TEM AHERA or EPA Level II TAT. You will be asked to sign
	<i>ion form for this service. Analysis completed in accor</i> LM - Bulk (reporting limit)	dance with EMSL's Tem	ns and Conditions located in the Analytical Price Guide. TEM - Bulk
☑ PLM EPA 600/		TITEM EDA NOR	- EPA 600/R-93/116 Section 2.5.5.1
☐ PLM EPA NOE		☐ NY ELAP Metho	The state of the s
	00 (<0.25%)		col (semi-quantitative)
	avimetric 400 (<0.25%) 1000 (<0.1%)		s – EPA 600/R-93/116 Section 2.5.5.2
☐ NIOSH 9002 (e via Filtration Prep Technique
	hod 198.1 (friable in NY)		e via Drop Mount Prep Technique
	hod 198.6 NOB (non-friable-NY)	_	Other
OSHA ID-191	Modified		
☐ Standard Add	tion Method		
☐ Check For Po	sitive Stop – Clearly Identify Homogenous	Group Date Sam	npled: 07-27-2016
Samplers Name:	Chris Notari / Brent Tripp	Samplers Sig	gnature: But with
Sample # HA	Sample Location		Material Description
01	Bioler Room Storage		Column Plaster
02	Crawl Space		Wrap Over Fiberglass
03	Crawl Space		Corrugated Ceiling
04	Crawl Space		Bottom of Beam (Softer Block) Corrugated Ceiling Block
05	Crawl Space		Corrugated Ceiling Block
06	Storage Space		Bottom of Beam
07	Storage Space		Corrugated Ceiling Block
08	Girl's Weight Room		Floor Leveler C
09	Woodshop Storage		Joint Compound
10	Woodshop Storage		Sheetrock
Client Sample # (s):		Total # of Samples: Fifty Himo (0)
Relinquished (Cl		07-28-201	Time: 3:00 PM
Received (Lab): Comments/Speci	RD EMSK FX Dat	77.70.	
	ui iiisu uvuviis.		

Controlled Occument - Asbestos COC - R6 - 11/29/2012

OrderID: 041620926



Asbestos Bulk Building Material Chain of Custody EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077 PHONE: (800) 220-3675

FAX; (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	HA#	Sample Location	Material Description
11		Maintenance Office	Joint Compound
12		Hallway Between Woodshop Storage & Woodshop (Storage Room)	Tar Floor
13		Woodshop (paint/storage)	Wall Concrete
14		Boy's Locker Room	Plaster (Single Layer Only)
15		Football Conference Room	2x4 Ceiling Tile
16		Football Conference Room	Joint Compound
17		Football Conference Room	Sheetrock
18		Fan Room #3	Fiberglass Sealing Ends
19		Fan Room #3	Ceiling Block
20 W		Stairwell "D"	Plaster White Layer
21 B		Stairwell "D"	Plaster Base Layer
22 W		Room 105	Plaster White Layer
22 B		Room 105	Plaster Base Layer
23 W		Auditorium	Plaster White Layer
24 B		Auditorium	Plaster Base Layer
25 W		Stage	Plaster White Layer
26 B	-	Stage	Plaster Base Layer
27		Faculty Lounge	Thick Wall Paper
28		Boy's Room, Urinal Chase (Next to Room 106)	Corrugated Wall Board
29		Room 102	Thick Burlan Wall Paper
30 W		Room 129	Plaster White Layer
31 B		Room 129	Plaster Base Layer Z
32		Hallyway	Textured Ceiling
33 W		2nd Floor, Room 218	Plaster White Layer

Page 2 of 4 pages

Controlled Document - Asbestos COC - R6 - 11/29/2012

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 36 of 45



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	HA#	Sample Location	Material Description				
34 B		2nd Floor, Room 218	Plaster Base Layer				
35	_	2nd Floor, Library	Linoleum Flooring Under Carpet				
36 W		2nd Floor, Room 210	Plaster White Layer				
37 B		2nd Floor, Room 210	Plaster Base Layer				
38		2nd Floor, Room 206	Linoleum Flooring				
39 W		2nd Floor, Room 202	Plaster White Layer				
40 B		2nd Floor, Room 206	Plaster Base Layer				
41		2nd Floor, Storage Room, Across from Room 215	Single Layer Plaster Ceiling				
42		2nd Floor, Storage Room, Across from Room 215	Cement Like Block on Bottom of Beams				
43		2nd Floor, Storage Room, Across from Room 211	Single Layer Plaster Ceiling				
44 W		3rd Floor, Room 323	Plaster White Layer				
45 B		3rd Floor, Room 323	Plaster Base Layer				
46 W		3rd Floor, Room 310	Plaster White Layer				
47 B		3rd Floor, Room 310	Plaster Base Layer				
48 W		3rd Floor, Auditorium Attic	Plaster White Layer				
49 B		3rd Floor, Auditorium Attic	Plaster Base Layer				
50 W		3rd Floor, Auditorium Attic	Plaster White Layer				
51 B		3rd Floor, Auditorium Attic	Plaster Base Layer Plaster White Layer				
52 W	-	3rd Floor, Storage Area off Cafeteria	Plaster White Layer				
53 B		3rd Floor, Storage Area off Cafeteria	Plaster Base Layer				
54		Main Attic	Roof Decking				
55		Exterior of Building - Roof	Material on Duct				
56		Exterior of Building	Window Frame Caulking				
57		Exterior of Building - Front of School	Door Frame Caulking				

Page 3 of 4 pages

OrderID: 041620926



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	HA#	Sample Location	Material Description			
58		Exterior of Building	Cementious Expansion Joint			
59 ————		Exterior of Building in Rear (Door next to Pit)	Door Caulking			
· · · · · ·		<u> </u>				
	· -		16 JU			
			L Ar			
			9 20			
			AM III			
			gang of 3:			
Commen	ts/Speci	al Instructions:				

Page 4 of 4 pages

Controlled Document - Asbestos COC - R5 - 11/29/2012

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 38 of 45



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077
Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041620926 Customer ID: CLAG50

Customer PO: Project ID:

Attention: Chris Notari Phone: (570) 586-9700

 Guzek Associates, Inc.
 Fax:
 (570) 586-6728

 401 Davis Street
 Received Date:
 07/29/2016 9:45 AM

 Clarks Summit, PA 18411
 Analysis Date:
 08/02/2016 - 08/03/2016

Collected Date: 07/27/2016

Project: SSD 16_751 West Scranton High

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
01 041620926-0001	Boiler Room Storage - Column Plaster	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
02	Crawl Space - Wrap over Fiberglass	White Fibrous Homogeneous	65% Cellulose	35% Non-fibrous (Other)	None Detected
03	Crawl Space - Corrugated Ceiling	White Non-Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
04	Crawl Space - Bottom of Beam (Softer Block)	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
05	Crawl Space - Corrugated Ceiling Block	Gray Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
06 041620926-0006	Storage Space - Bottom of Beam	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
07	Storage Space - Corrugated Ceiling Block Floor	Gray Fibrous Homogeneous	10% Cellulose	75% Non-fibrous (Other)	15% Chrysotile
08-Leveler 041620926-0008	Girl's Weight Room - Floor Leveler	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
08-Mastic	Girl's Weight Room - Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
09	Woodshop Storage - Joint Compound	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
041620926-0010	Woodshop Storage - Sheetrock	White Fibrous Homogeneous	15% Cellulose 10% Glass	75% Non-fibrous (Other)	None Detected
11	Maintenance Office - Joint Compound	White Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
041620926-0012	Hallway Between Woodshop Storage and Woodshop (Storage Room) - Tar	Brown Non-Fibrous Homogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
13	Floor Woodshop (Paint/Storage) - Wall Concrete	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
14	Boy's Locker Room - Plaster (Single Layer Only)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

(Initial report from: 08/03/2016 07:49:58

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 39 of 45



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077
Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041620926 Customer ID: CLAG50

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

,			Non-Asbes	stos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
5	Football Conference Room - 2x4 Ceiling	White Fibrous	60% Cellulose 30% Min. Wool	10% Non-fibrous (Other)	None Detected
41620926-0015	Tile	Homogeneous			
6	Football Conference Room - Joint	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
41620926-0016	Compound	Homogeneous			
7	Football Conference Room - Sheetrock	White Fibrous	15% Cellulose 10% Glass	75% Non-fibrous (Other)	None Detected
11620926-0017		Homogeneous			
1620926-0018	Fan Room #3 - Fiberglass Sealing Ends	White Fibrous	25% Glass	75% Non-fibrous (Other)	None Detected
		Homogeneous		4000/ Non-Ebassia (Other)	Nana Datastad
1620926-0019	Fan Room #3 - Ceiling Block	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Ct-iII IIDII Dit			4000(No. 6b (Oth)	Nana Datastad
OW 11620926-0020	Stairwell "D" - Plaster White Layer	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
1B	Stairwell "D" - Plaster	Gray	5% Cellulose	95% Non-fibrous (Other)	None Detected
11620926-0021	Base Layer	Non-Fibrous Homogeneous	570 Geliulose	50% Noti-libious (Otiloi)	Horie Deteoled
2W	Room 105 - Plaster	Gray		100% Non-fibrous (Other)	None Detected
11620926-0022	White Layer	Non-Fibrous Homogeneous		100% Northbods (Other)	None Detected
2B	Room 105 - Plaster	Gray		90% Non-fibrous (Other)	None Detected
1620926-0023	Base Layer	Non-Fibrous Homogeneous	107011411	oo /o Hori librous (Other)	Hone Beledied
3W	Auditorium - Plaster	White		100% Non-fibrous (Other)	None Detected
1620926-0024	White Layer	Non-Fibrous Homogeneous		.00% 11011 1121020 (01101)	110110 20100104
4B	Auditorium - Plaster	Gray	10% Synthetic	90% Non-fibrous (Other)	None Detected
1620926-0025	Base Layer	Non-Fibrous Homogeneous	•	, ,	
5W	Stage - Plaster White	Gray	5% Hair	95% Non-fibrous (Other)	None Detected
	Layer	Non-Fibrous			
1620926-0026		Homogeneous			
6B	Stage - Plaster Base Layer	Gray Non-Fibrous	15% Cellulose	85% Non-fibrous (Other)	None Detected
11620926-0027		Homogeneous			
7	Facuity Lounge - Thick Wall Paper	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
11620926-0028		Homogeneous			050/ 61
8	Boy's Room Urinal Chase Nest to Room	Gray Fibrous	20% Cellulose	55% Non-fibrous (Other)	25% Chrysotile
1020320-0023	106 - Corrugated Wall Board	Homogeneous			
9-Wallpaper	Room 102 - Thick Burlap Wall Paper	Brown Fibrous	90% Cellulose	10% Non-fibrous (Other)	None Detected
11620926-0030		Homogeneous			
9-Mastic	Room 102 - Mastic	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
11620926-0030A		Homogeneous			
DW .	Room 129 - Plaster White Layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
1620926-0031	<u> </u>	Homogeneous			
1B	Room 129 - Plaster Base Layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
41620926-0032		Homogeneous			

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 40 of 45



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077
Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041620926 Customer ID: CLAG50

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u> % Type
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	
32	Hallway - Texture Ceiling	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041620926-0033		Homogeneous			
33W	2nd Floor Room 216 - Plaster White Layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041620926-0034		Homogeneous			
34B 041620926-0035	2nd Floor Room 216 - Plaster Base Layer	Gray Fibrous	10% Hair	90% Non-fibrous (Other)	None Detected
	OND Floor Library	Homogeneous	20% Cellulose	200/ Non Sharas (Other)	None Detected
35-Linoleum Flooring	2ND Floor Library - Linoleum Flooring Under Carpet	Brown Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
35-Mastic	2ND Floor Library -	Tan		100% Non-fibrous (Other)	None Detected
oo maana	Mastic	Non-Fibrous		(
041620926-0036A		Homogeneous			
36W	2nd Floor Room 210 - Plaster White Layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041620926-0037		Homogeneous			
37B 041620926-0038	2nd Floor Room 210 - Plaster Base Layer	Gray Fibrous	10% Synthetic	90% Non-fibrous (Other)	None Detected
	2nd Floor Room 206 -	Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
38 041620926-0039	Linoleum Flooring	Brown Non-Fibrous Homogeneous	15% Cellulose	85% Non-tibrous (Other)	None Detected
	2nd Floor Room 202 -	White		100% Non Shroup (Othor)	None Detected
39W 041620926-0040	Plaster White Layer	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
40B	2nd Floor Room 206 -	Gray	5% Synthetic	95% Non-fibrous (Other)	None Detected
041620926-0041	Plaster Base Layer	Non-Fibrous Homogeneous	378 Cyffinedic	33 / Not Photos (Other)	None Detected
41	2nd Floor Storage	Gray		100% Non-fibrous (Other)	None Detected
041620926-0042	Room Across from Room 215 - Single	Non-Fibrous Homogeneous		,	
40	Layer Plaster Ceiling	0	400/ 0-11-1	CON Non-Shares (Other)	No Balantal
42 041620926-0043	2nd Floor Storage Room Across from Room 215 - Cement Like Block on Bottom	Gray Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
	of Beams				
43	2nd Floor Storage Room Across Frpm	Gray Fibrous	10% Synthetic	90% Non-fibrous (Other)	None Detected
041620926-0044	Room 211 - Single Layer Plaster Ceiling	Homogeneous			
14W	3rd Floor Room 323 - Plaster White Layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041620926-0045		Homogeneous			
15B	3rd Floor Room 323 - Plaster Base Layer	Gray Fibrous	10% Synthetic	90% Non-fibrous (Other)	None Detected
041620926-0046		Homogeneous			
46W	3rd Floor Room 310 - Plaster White Layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041620926-0047	ale e	Homogeneous	400/ 0	2001 N 51 (211)	
47B 041620926-0048	3rd Floor Room 310 - Plaster Base Layer	Gray Non-Fibrous	10% Synthetic	90% Non-fibrous (Other)	None Detected
	3rd Floor Auditorium	Homogeneous		96% Non Fibrous (Other)	40/ Charactil-
48W 041620926-0049	3rd Floor Auditorium Attic - Plaster White Layer	White Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 41 of 45



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077
Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041620926 Customer ID: CLAG50

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
49B 041620926-0050	3rd Floor Auditorium Attic - Plaster Base Layer	Gray Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	<1% Chrysotile
50W 041620926-0051	3rd Floor Auditorium Attic - Plaster White Layer	White Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
51B 041620926-0052	3rd Floor Auditorium Attic - Plaster Base Layer	Gray Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	<1% Chrysotile
52W 041620926-0053	2rd Floor Storage Area off Cafeteria - Plaster White Layer	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
53B 041620926-0054	2rd Floor Storage Area off Cafeteria - Plaster Base La y er	Gray Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	<1% Chrysotile
54 041620926-0055	Main Attic - Roof Decking	Gray Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	<1% Chrysotile
55 041620926-0056	Exterior of Building Roof - Material on Duct	Black Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile
56 041620926-0057	Exterior Of Building - Window Frame Caulking	Gray Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile
57 041620926-0058	Exterioer Of Building Front of School - Door Frame Caulking	Gray Non-Fibrous Homogeneous	15% Fibrous (Other)	85% Non-fibrous (Other)	None Detected
58 041620926-0059	Exterior Of Building - Cementious Expansion Joint	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
59 041620926-0060	Exterior Of Buildingin Rear Door Next to Pit - Door Caulking	Brown Non-Fibrous Homogeneous		95% Non-fibrous (Other)	5% Chrysotile

Analyst(s)	
Androw Coward (62)	

Benjamin Ellis, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial report from: 08/03/2016 07:49:58

OrderID: 041621892



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

0416 21892

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Company: Guzek Associates, Inc.				EMSL-Bill to: Same Different If Bill to is Different note Instructions in Comments**		
		ris Street		Third Party Billing requires written authorization from third party		
city: Cla	rks Sur	mmit State/Province: PA	Z	ip/Postal Code		
Report To	(Name):	Chris Notari		Telephone #: 570-586-9700		
Email Add	ress: gu	zekassoc@aol.com	F	ax #: 570-58	36-6728 Purchase Order:	
Project Name/Number: SSD 16_751 West Scranton High				lease Provide		
U.S. State	Samples	Taken: Pennsylvania			Commercial/Taxable 🔲 Residential/Tax Exempt	
☐ 3 Hour		Turnaround Time (Options* – Ple	ase Check S 96 Hour 1 Week 2 Week	
For TEM A	r 3 hr throu	igh 6 hr. please call ahead to schedule. *There is a	premiur	m charge for 3 Ho	ur TEM AHERA or EPA Level II TAT You will be asked to sign and Conditions located in the Analytical Price Guide	
		Vi - Bulk (reporting limit)	Varice	WILL ENGLS 1911	TEM - Bulk	
☑ PLM EP		93/116 (<1%)	10	TEM EPA NOB	- EPA 600/R-93/116 Section 2 5.5.1	
☐ PLM EP				NY ELAP Meth	od 198.4 (TEM)	
		· (<0 25%)			col (semi-quantitative)	
Point Coun	t w/Gravi	metric 🗌 400 (<0.25%) 🔲 1000 (<0.1%)		TEM % by Mas	s – EPA 600/R-93/116 Section 2.5.5.2	
☐ NIOSH	9002 (<	1%)		TEM Qualitative	e via Filtration Prep Technique	
	•	id 198.1 (friable in NY)		TEM Qualitative	e via Drop Mount Prep Technique	
☐ NY EL/	P Metho	d 198.6 NOB (non-friable-NY)			<u>Other</u>	
☐ OSHA	D-191 M	lodified				
☐ Standa	rd Additio	on Method				
☐ Check &	or Posit	tive Stop – Clearly Identify Homogenous	Gro	p Date Sam	ıpled: 08-05-2016	
Samplers I	Name:	Chris Notari / Brent Tripp		Samplers Sig	gnature: Krest m Diz	
Į .						
Sample #	HA#	Sample Location		_	Material Description	
Sample #	HA#_	Sample Location Basement - Storage Room			Material Description Ceiling Block	
	HA#_					
101	HA #	Basement - Storage Room			Ceiling Block	
101	HA #	Basement - Storage Room Basement - Storage Room			Ceiling Block Ceiling Block	
101 102 103	HA #	Basement - Storage Room Basement - Storage Room Basement - Storage Room			Ceiling Block Ceiling Block Ceiling Block	
101 102 103 104 W	HA#	Basement - Storage Room Basement - Storage Room Basement - Storage Room Basement - Storage Room			Ceiling Block Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer	
101 102 103 104 W	HA#	Basement - Storage Room			Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer	
101 102 103 104 W 104 B 105	HA #	Basement - Storage Room Basement - Pump Room			Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer	
101 102 103 104 W 104 B 105	HA#	Basement - Storage Room Basement - Pump Room Basement - Pump Room			Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer Ceiling Block	
101 102 103 104 W 104 B 105 106	HA#	Basement - Storage Room Basement - Pump Room Basement - Pump Room Basement - Pump Room			Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer Ceiling Block Ceiling Block Ceiling Block Ceiling Block Ceiling Block	
101 102 103 104 W 104 B 105 106 107		Basement - Storage Room Basement - Pump Room Basement - Pump Room Basement - Pump Room Basement - Crawl Space Basement - Crawl Space			Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer Ceiling Block Ceiling Block Ceiling Block Ceiling Block	
101 102 103 104 W 104 B 105 106 107 108	pie # (s)	Basement - Storage Room Basement - Pump Room Basement - Pump Room Basement - Boiler Room Basement - Crawl Space Basement - Crawl Space	ite:	08-05-2016	Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer Ceiling Block Ceiling Block Ceiling Block Ceiling Block Ceiling Block	
101 102 103 104 W 104 B 105 106 107 108 109 Client Sam Relinquish Received (pie # (s) ed (Clier Lab):	Basement - Storage Room Basement - Pump Room Basement - Pump Room Basement - Boiler Room Basement - Crawl Space Basement - Crawl Space	ite:	08-05-2016 & & Zw	Ceiling Block Ceiling Block Ceiling Block Ceiling Block White Layer Ceiling Block Base Layer Ceiling Block Paint Surface Layer Ceiling Block Ceiling Block Ceiling Block Ceiling Block Total # of Samples: Sixteen (16) Time: 3:00 PM	

Controlled Document - Asbestos COC - R6 - 11/29/2012

OrderID: 041621892



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

041621892

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	HA#	Sample Location	Material Description
110		Basement - Fan Room	Ceiling Block
111,		Basement - Wrestling Room	Packing Around 12" Sewer Pipe
112		3rd Floor - Projector Room	Plaster Ceiling (One Layer Only)
113 W		3rd Floor - Outside Projector Room	Plaster White Layer
114 B		3rd Floor - Outside Projector Room	Plaster Base Layer
115		3rd Floor - Auditorium Attic Space	Ceiling Block
		<u> </u>	
			-
	-	<u> </u>	
	,,_		
	_		
*Commen	ts/Speci:	al instructions:	

Page 2 of 2 pages

Controlled Document - Asbestos COC - R6 - 11/29/2012

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 44 of 45



EMSL Analytical, Inc.

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Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041621892 Customer ID: CLAG50

Customer PO: Project ID:

Attention: Chris Notari

Guzek Associates, Inc. 401 Davis Street

Clarks Summit, PA 18411

Phone: (570) 586-9700

Fax: (570) 586-6728

Received Date: 08/08/2016 9:10 AM

Analysis Date: 08/09/2016 - 08/10/2016

Collected Date: 08/05/2016

Project: SSD 16_751 West Scranton High

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
101 041621892-0001	Basement Storage Room - Ceiling Block	White Fibrous Homogeneous		70% Non-fibrous (Other)	30% Chrysotile
102	Basement Storage Room - Ceiling Block	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041621892-0002 103 041621892-0003	Basement Storage Room - Ceiling Block	Homogeneous White Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
104-W 041621892-0004	Basement Storage Room - Ceiling Block White Layer	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
104-B 041621892-0005	Basement Storage Room - Ceiling Block Base Layer	Brown/Gray Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
105 041621892-0006	Basement Pump Room - Ceiling Block Paint Surface Layer	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
106	Basement Pump Room - Ceiling Block	Gray/White Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
107	Basement Boiler Room - Ceiling Block	Homogeneous Gray/White Non-Fibrous	10% Cellulose	90% Non-fibrous (Other)	None Detected
041621892-0008 108 041621892-0009	Basement Crawl Space - Ceiling Block	Homogeneous Gray Non-Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
109 041621892-0010	Basement Crawl Space - Ceiling Block	Gray Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
110	Basement Fan Room - Ceiling Block	Gray Non-Fibrous	10% Cellulose	90% Non-fibrous (Other)	None Detected
041621892-0011 111 041621892-0012	Basement Wrestling Room - Packing around 12" Sewer Pipe	Homogeneous Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
112 041621892-0013	3rd Floor Projector Room - Plaster Ceiling (one layer	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
113-W	only) 3rd Floor Projector Room - Plaster White	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041621892-0014 114-B	Layer 3rd Floor Outside Projector Room -	Homogeneous Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
041621892-0015	Plaster Base Layer	Homogeneous			

(Initial report from: 08/11/2016 14:29:45

Case 3:20-cv-00225-RDM Document 1-8 Filed 02/07/20 Page 45 of 45



EMSL Analytical, Inc.

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Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041621892 Customer ID: CLAG50

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asb	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
115	3rd Floor Auditorium	Gray	10% Cellulose	90% Non-fibrous (Other)	None Detected
	Attic Space - Ceiling	Non-Fibrous			
041621892-0016	Block	Homogeneous			

Analyst(s)

Edward Zambrano (2) Seri Smith (4) William Nguyen (10) Benjamin Ellis, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSLAnalytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AlHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

Initial report from: 08/11/2016 14:29:45